This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1 Claim 1 (original): A communications method for use in a
- 2 communications system including a mobile node, a second node
- 3 including a mobility agent module, and an application agent for
- 4 performing application processing on packets originally directed
- 5 to said mobile node, the method comprising:
- 6 operating said mobility agent module in said second node to
- 7 receive packets with a destination address corresponding to said
- 8 mobile node;
- 9 operating said mobility agent module to redirect at least
- 10 some of the received packets with a destination address
- 11 corresponding to said mobile node to said application agent
- 12 instead of said mobile node;
- 13 operating the application agent to process application data
- 14 in the payload of multiple redirected packets, said processing
- 15 resulting in at least one application event, said resulting
- 16 application event being a function of the processing of the
- 17 payload content of multiple redirected packets; and
- 18 determining, as a function of said resulting application
- 19 event and paging trigger event information whether said mobile
- 20 node should be paged.
 - 1 Claim 2 (original): The method of claim 1, wherein said
- 2 application agent performs said determining step, the method
- 3 further comprising:
- 4 operating said application agent to receive information
- 5 indicating at least one paging trigger event, said information
- 6 being received from one of said mobile node and an access router
- 7 which serves as said mobile node's point of network attachment;
- 8 and a paging policy server included in said communications
- 9 system, said at least one paging trigger event being an
- 10 application processing result.

- 1 Claim 3 (original): The method of claim 2, wherein said
- 2 application processing result is completion of a file download
- 3 by a communications application, said downloaded file including
- 4 multiple packets.
- 1 Claim 4 (original): The method of claim 3, further comprising:
- 2 operating said mobile node to initiate said file download
- 3 prior to said redirection of packets to said application agent;
- 4 operating said application agent to initiate a page to said
- 5 mobile node in response to determining as a function of said
- 6 resulting application event that said mobile node should be
- 7 paged; and
- 8 operating said application agent to communicate at least a
- 9 portion of said downloaded file to said mobile node.
- 1 Claim 5 (original): The method of claim 2, wherein said
- 2 application processing result is completion of decoding of a
- 3 download file including multiple encoded packets.
- 1 Claim 6 (original): The method of claim 2, wherein said
- 2 application processing result is completion of a computation
- 3 involving the processing of numbers included in the payload of
- 4 multiple redirected packets.
- 1 Claim 7 (original): The method of claim 6, wherein said
- 2 application agent includes a spreadsheet application for
- 3 performing said computation.
- 1 Claim 8 (original): The communications method of claim 1,
- 2 wherein determining whether said mobile node should be paged
- 3 includes:
- 4 comparing said at least one resulting application event to
- 5 stored application event information indicating at least one

- 6 application result that is to trigger paging of said mobile
- 7 node.
- 1 Claim 9 (original): The communications method of claim 8,
- 2 further comprising:
- 3 in response to determining, said mobile node should be
- 4 paged,
- i) initiating paging of said mobile node; and
- 6 ii) transmitting a signal to halt the redirection of
- 7 at least some packets with a destination address
- 8 corresponding to said mobile node so that said packets
- 9 are directed to said mobile node.
- 1 Claim 10 (original): The method of claim 8, wherein said second
- 2 node includes packet flow filtering information, said packet
- 3 flow filtering information identifying at least a first type of
- 4 packet and a second type of packet, the first and second types
- 5 of packets being different, the method further comprising:
- 6 operating said mobility agent in said second node to filter
- 7 received packets with a destination address corresponding to
- 8 said mobile node to distinguish between received packets of the
- 9 first type and received packets of the second type, received
- 10 packets of the first type corresponding to a first packet flow,
- 11 received packets of the second type corresponding to a second
- 12 packet flow, said mobility agent redirecting packets
- 13 corresponding to the second packet flow to said application
- 14 agent without redirecting said first packet flow.
 - 1 Claim 11 (original): The method of claim 10, further
- 2 comprising:
- 3 comparing information in a packet of the first type to
- 4 first paging event trigger information; and
- 5 paging said mobile node when information in said packet of
- 6 the first type matches paging trigger information included in

- 7 said first paging event trigger information.
- 1 Claim 12 (original): The method of claim 10, further
- 2 comprising:
- 3 operating said mobility agent to receive said filtering
- 4 information from the application agent, said application agent
- 5 generating said filtering information from information received
- 6 from one of said mobile node and an access node which serves as
- 7 a point of network attachment for said mobile node.
- 1 Claim 13 (original): The method of claim 10,
- wherein said application agent is an application proxy
- 3 which operates as a proxy for a corresponding application
- 4 executed on said mobile node; and
- 5 wherein packets of the first type correspond to a first
- 6 application being executed by said mobile node while packets of
- 7 the second type correspond to a second application which is
- 8 being executed by said application agent.
- 1 Claim 14 (original): The method of claim 10, further
- 2 comprising:
- 3 operating the mobility agent to direct packets of the first
- 4 type having an address corresponding to said mobile node to said
- 5 mobile node while directing packets of the second type to said
- 6 application agent.
- 1 Claim 15 (original): The method of claim 10, further comprising
- 2 the step of:
- 3 operating said mobility agent to initiate paging of said
- 4 mobile node when said mobile node is in a sleep state and a
- 5 packet of the first type having an address corresponding to said
- 6 mobile node is received by said mobility agent.

- 1 Claim 16 (original): The method of claim 10, wherein said
- 2 mobility agent pages said mobile node in response to a paging
- 3 message received from said application agent.
- 1 Claim 17 (original): The method of claim 1, wherein the second
- 2 node is one of a Mobile IP Home Agent node, a Mobile IP Regional
- 3 node, a Mobile IP Foreign Agent node, and a Mobile IP Attendant.
- 1 Claim 18 (original): The method of claim 1, wherein the
- 2 application agent is located in the second node with the
- 3 mobility agent.
- 1 Claim 19 (original): The method of claim 1, further comprising
- 2 a fourth node coupled to said second node, said fourth node
- 3 including said application agent.
- 1 Claim 20 (original): The method of claim 1, further comprising:
- 2 operating said application agent to transmit a first paging
- 3 message to said mobility agent module when it is determined that
- 4 said mobile node should be paged;
- 5 operating the mobility agent module to receive said first
- 6 paging message; and
- 7 operating the second node to transmit, in response to said
- 8 mobility agent receiving said first paging message, a paging
- 9 message to said mobile node.
- 1 Claim 21 (original): The method of claim 1, further comprising:
- 2 operating the mobile node to send a routing message to the
- 3 mobility agent, said message including said at least some
- 4 information.
- 1 Claim 22 (original): The communications method of claim 1,
- 2 wherein the application agent is in one of the second node and a
- 3 fourth node, the fourth node being coupled to said second node.

- 1 Claim 23 (original): A communications system comprising:
- a mobile node including an application for processing
- 3 packets directed to said mobile node;
- 4 an application agent including a mobile node proxy
- 5 application and a set of application result processing trigger
- 6 information;
- 7 a mobility agent module including means for receiving
- 8 packets with a destination address corresponding to said mobile
- 9 node and redirecting at least some of the received packets with
- 10 a destination address corresponding to said mobile node to said
- 11 application agent instead of said mobile node; and
- said mobile node proxy application in said application
- 13 agent processing data in the payload of multiple redirected
- 14 packets, said processing resulting in at least one application
- 15 event; said application agent further including means for
- 16 determining, as a function of said resulting application event
- 17 and paging trigger event information whether said mobile node
- 18 should be paged.
- 1 Claim 24 (original): The communications system of claim 23,
- 2 wherein said mobile node proxy further includes
- 3 means response to determining that said mobile node should
- 4 be paged for initiating paging of said mobile node; and
- 5 means for transmitting a signal to halt the redirection of
- 6 at least some packets with a destination address corresponding
- 7 to said mobile node, after initiating paging of said mobile
- 8 node, so that said packets are directed to said mobile node.
- 1 Claim 25 (original): A communications method for use in a
- 2 communications system including a mobile node, a second node
- 3 including a mobility agent module, and an application agent for
- 4 performing application processing on packets originally directed
- 5 to said mobile node, the method comprising:

- 6 operating said mobility agent module in said second node to
- 7 receive packets with a destination address corresponding to said
- 8 mobile node;
- 9 operating said mobility agent module to redirect at least
- 10 some of the received packets with a destination address
- 11 corresponding to said mobile node to said application agent
- 12 instead of said mobile node;
- operating the application agent to process application data
- in the payload of at least one of said redirected application
- 15 packets, said processing resulting in at least one application
- 16 event; and
- determining, as a function of said application event
- 18 resulting from processing of said application data, and at least
- 19 some paging trigger event information provided by said mobile
- 20 node, whether said mobile node should be paged.
- 1 Claim 26 (original): The communications method of claim 25,
- 2 wherein determining whether said mobile node should be paged
- 3 includes:
- 4 comparing said at least one resulting application event to
- 5 stored application event information indicating at least one
- 6 application result that is to trigger paging of said mobile
- 7 node.
- 1 Claim 27 (original): The communications method of claim 26,
- 2 further comprising:
- in response to determining, said mobile node should be
- 4 paged,
- i) initiating paging of said mobile node; and
- 6 ii) transmitting a signal to halt the redirection of
- 7 at least some packets with a destination address
- 8 corresponding to said mobile node so that said packets
- 9 are directed to said mobile node.